

IN THE CLAIMS:

Please amend the claims in the above-identified patent application as follows wherein deleted material is marked with a ~~strikethrough~~ and new material is underlined to show the changes made:

1                   1. **(Original)** A method of displaying multiple images on a display  
2 system, said method comprising:  
3                   determining a size of an image display area;  
4                   selecting a first set of images from an image collection such that said first set of  
5                   images will fit within said image display area along with a first specified  
6                   minimum amount of space between images, an extra amount of space being  
7                   generated by subtracting a width of said first set of images and said minimum  
8                   amount of space from said size of said image display area; and  
9                   displaying said first set of images in a row by placing specified minimum amount  
10                   of space between images and said extra amount of space divided evenly  
11                   between said first set of images.

*Alt  
Cont*

1                   2. **(Currently amended)** The method of displaying multiple images as  
2 claimed in claim 1 wherein said image collection comprises an ordered set of images.

1                   **3. (Currently amended)**    The method of displaying multiple images as  
2    claimed in claim 1, said method further comprising:  
3                   placing a second specified minimum amount of space between subsequent rows.

1                   **4. (Currently amended)**    A method of organizing digital images in a  
2    computer system, said method comprising:

3                   acquiring a first set of digital images image files into said computer system during  
4                   a first single session; and  
5                   marking said first set of digital images image files acquired into said computer  
6                   system during said first single session as a set of related images image files.

1                   **5. (Currently amended)**    The method of organizing digital images as  
2    set forth in claim 4, said method further comprising:  
3                   displaying said first set of images digital image files as being from a single film  
4                   roll.

1                   **6. (Currently amended)**    The method of organizing digital images as  
2    set forth in claim 4, said method further comprising:  
3                   acquiring a second set of digital images image files during a subsequent second  
4                   session; and

5 marking said second set of digital images image files during said second session  
6 as related.

1 7. (Currently amended) The method of organizing digital images as  
2 set forth in claim 4 wherein marking said first set of digital images image files comprises  
3 giving said first set of digital images image files a same creation date and time.

1 8. (Currently amended) The A method of organizing digital images  
2 as set forth in claim 4, said method further comprising:

3 selecting at least one digital image file displayed in an image display area;  
4 selecting a keyword button from a keyword button area; and  
5 marking said at least one digital image file with a keyword associated with said  
6 keyword button.

1 9. (Original) The method as claimed in claim 8, said method further  
2 comprising:  
3 displaying said selected keyword in said image display area.

1                   **10. (Currently amended)**   The method of organizing digital images as  
2   set forth in claim 9 wherein said keyword is displayed on said at least one image in said  
3   image display area.

*aj*  
Please add the following new claims:

1                   **11. (New)**    A computer-readable medium, said computer-readable  
2   medium comprising a set of instructions for displaying multiple images on a display  
3   system, said set of instructions performing the steps of:  
4                   determining a size of an image display area;  
5                   selecting a first set of images from an image collection such that said first set of  
6   images will fit within said image display area along with a first specified  
7   minimum amount of space between images, an extra amount of space being  
8   generated by subtracting a width of said first set of images and said minimum  
9   amount of space from said size of said image display area; and  
10                  displaying said first set of images in a row by placing specified minimum amount  
11                  of space between images and said extra amount of space divided evenly  
12                  between said first set of images.

1                   **12. (New)**    The computer-readable medium as claimed in claim 11  
2   wherein said image collection comprises an ordered set of images.

1                   13. (New)    The computer-readable medium as claimed in claim 11  
2    wherein said set of instructions further perform the steps of:  
3                   placing a second specified minimum amount of space between subsequent rows.

1                   14. (New)    A computer-readable medium, said computer-readable  
2    medium comprising a set of instructions for organizing digital images in a computer  
3    system, said set of instructions performing the steps of:  
4                   acquiring a first set of digital image files into said computer system during a first  
5                   single session; and  
6                   marking said first set of digital image files acquired into said computer system  
7                   during said first single session as a set of related image files.

1                   15. (New)    The computer-readable medium as set forth in claim 14  
2    wherein said set of instructions further perform the steps of:  
3                   displaying said first set of digital image files as being from a single film roll.

1                   16. (New)    The computer-readable medium as set forth in claim 14  
2    wherein said set of instructions further perform the steps of:  
3                   acquiring a second set of digital image files during a subsequent second session;  
4                   and

5 marking said second set of digital image files during said second session as  
6 related.

1 17. (New) The computer-readable medium as set forth in claim 14  
2 wherein marking said first set of digital image files comprises giving said first set of  
3 digital image files a same creation date and time.

1 18. (New) The computer-readable medium as set forth in claim 4  
2 wherein said set of instructions further perform the steps of:  
3     selecting at least one digital image file displayed in an image display area;  
4     selecting a keyword button from a keyword button area; and  
5     marking said at least one digital image file with a keyword associated with said  
6     keyword button.

1 19. (New) The computer-readable medium as claimed in claim 18  
2 wherein said set of instructions further perform the steps of:  
3     displaying said selected keyword in said image display area.

1 20. (New) The computer-readable medium as set forth in claim 19  
2 wherein said keyword is displayed on said at least one image in said image display area.

DHJ

-- 8 --

Attny Docket: APLE.P0018  
PTO Serial Number: 10/042,944